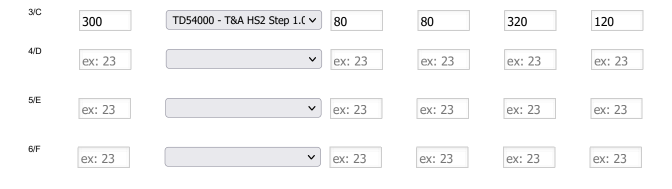
Select:	Please select	~
	Declaration of Conformity with ICNIRP Public Exposure Guidelines	
Declares that the proposed ed	quipment and installation as detailed in the attached planning / General Permitted Development Order applicat	ion at:
Cell No:	CMN25352	
Cell Name:	ABBEY ROAD STREETW	
Address:	ABBEY ROAD,	
	SOUTH HAMPSTEAD, LONDON BOROUGH OF CAMDEN,	
	GREATER LONDON, ENGLAND,	
	NW8 0HY	
Orawing Number(s):	CMN25352_B35_GA_A 411	
	451	
-	liance with the requirements of the radio frequency public exposure guidelines of the International Commissior pressed in EU Council Recommendation 1999/519/EC of 12 July 1999 "on the limitation of exposure of the ger	=
ectromagnetic fields (0 Hz to	o 300 GHz)".	
Date:	10-05-2022	
Completed by:	Gary Thomas For and on behalf of: Three	
Position:	Design SWC	
Company	Clarke Telecom If your company is not listed, please email MBNLSHQE@turntown.	co.uk
] The updated ICNIRP Guide	lelines published in March 2020 are covered by this declaration	
BNL ICNIRP Certificate		
11 October 2021		

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•	uld be loaded on Sitenet as part of the ha ne "SUBMIT" button at the end of this form	· ·	ng the subcategory "	01_ICNIRP". The fo	rm must also be	
the front page certificate should	ificate to external third parties, including L ld be used. SS ICNIRP COMPLIANCE MUST NOT E		_		_	
TD54000 Version Used for assessment	 6.0 Existing certificates ma 7.0 8.0 9.0 10.0 11.0 	y only be reused if the	site is compliant to the	e above (select the vers	sion of the certificate being used.)	
Select Project Type:	Three DNSW If your project is not listed here, please email mbnlshqe@turntown.co.uk					
MBNL Cell ID		Eg, HTM013, SOS028				
Completed by: email address	gary.thomas@clarke-telecom.com Enter the email address of the person carrying out the assessment					
Completed by: subcontractor	Clarke Telecom	Enter the name of the	company carrying out	the assessment if not t	ne main SWC	
ICNIRP Restrictions?	No restrictions□Restricted Carriers✓ Step Down	MBNL only (ie multi-operator Restricted tilt				
Please confirm whether the site has	as any restrictions by selecting the applicable o	choice(s). If there are r	no restrictions, select "	No restrictions"		
Please confirm drawing has been completed	YesPlease confirm that the site drawings have had compliance distances plotted on them as part of this assessmentNo					
Was a FIXIT raised for this assessment	Yes Have you visited site Yes No as part of this assessment?					
Date of site visit (if applic)	mm-dd-yyyy Date					
SECTOR AND POWER	DETAILS (1 of 2)					
Sector Azimuth No. (deg)	Step Options (please select)	700 Power	800 Power	1400 Power	1800 Power	
1/A 60	TD54000 - T&A HS2 Step 3.0 V	80	40	160	120	
2/B	TD54000 - T&A HS2 Step 3.0 V	80	40	160	120	

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SECTOR AND POWER DETAILS (2 of 2)

Sector	2100	2600	3400 - 3600	3900
No.	Power	Power	Power	Power
1/A	120	ex: 23	60	ex: 23
2/B				
2/6	120	ex: 23	60	ex: 23
3/C				
0/0	120	ex: 23	210	ex: 23
4/D	22	2.2	22	
	ex: 23	ex: 23	ex: 23	ex: 23
5/E	ov. 22	0.41 22	044 22	011 22
	ex: 23	ex: 23	ex: 23	ex: 23
6/F	ov: 22	ov: 22	ov: 22	ov: 22
	ex: 23	ex: 23	ex: 23	ex: 23

COMPLIANCE AND MAXIMUM POSSIBLE DISTANCES USED IN THIS CALCULATION

Sector No.	Public Front Length Limit (m)	Public Front Width Limit (m)	Public Rear Limit (m)	Public Below Limit (m)	Public Min Build Height (m)
1/A	21.95	ex: 23	ex: 23	ex: 23	4.16
2/B	21.95	ex: 23	ex: 23	ex: 23	4.16
3/C	29.15	ex: 23	ex: 23	ex: 23	5.48
4/D	ex: 23	ex: 23	ex: 23	ex: 23	ex: 23
5/E	ex: 23	ex: 23	ex: 23	ex: 23	ex: 23
6/F	ex: 23	ex: 23	ex: 23	ex: 23	ex: 23

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Comments Please enter any relevant comments relating to ICNIRP compliancy		
Submit Powered by Jotform		
	e. If your submission is successful, you will recieve a pop-up message from JotForm that your sful. If you do not recieve this message, please click the submit button again.	

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